

Abstract of the Disclosure

A picture displaying apparatus, includes:  
a plurality of scanning lines to which scanning  
signals are inputted, respectively; a plurality  
5 of data lines to which data signals are inputted,  
respectively; a light emission element disposed  
at each of a plurality of intersections composed  
of the plurality of scanning lines and the  
plurality of data lines; a picture displaying  
10 unit having the plurality of light emission  
elements; and a memory unit storing a single  
display data indicative of an display content of  
the picture displaying unit. The memory unit  
has a plurality of memory cells. Each of the  
15 plurality of memory cells stores a unit display  
data of a part of the single display data. A  
plurality of the unit display data stored in the  
plurality of memory cells are read from the  
memory unit in a different order for each single  
20 predetermined frame or each plural predetermined  
frames. The plurality of unit display data are  
written to the picture displaying unit in an  
order when the plurality of unit display data  
are read from the memory unit, such that the  
25 display content in the picture displaying unit  
is different for the each predetermined frame or  
frames.